=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/656,523

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

## PALM INTRANET

Day : Thursday

Date: 5/4/2006 Time: 11:26:54

## **Inventor Information for 10/656523**

Inventor Name	City	State/Country	
MCDERMOTT, RICHARD JAMES	ROSWELL	GEORGIA	
ZWONITZER, STEPHEN JOEL	ATLANTA	GEORGIA	
VANHIEL, BRIAN DAVID	SMYRNA	GEORGIA	
Apple Info Contents Petition Info Atty	/Agent Info Continui	ty Data Foreign Data	
Search Another: Application#	earch or Patent#	Search	
PCT / Searce	or PG PUBS #	Search	
Attorney Docket #	Search		
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060091881 A1	US- PGPUB	20060504	NMR and MRI apparatus and method	324/301		Clarke; John et al.
US 20060014957 A1	US- PGPUB	20060119	Resolution of an aryl- fused azapolycyclic compound	546/97		Whritenour; David C. et al.
US 20060011527 A1	US- PGPUB	20060119	Sewer eco-collar for rigid sump	210/163	404/4	McDermott; Randy Scott et al.
US 20050134262 A1	US- PGPUB	20050623	Squid detected NMR and MRI at ultralow fields	324/301	324/307; 324/321	Clarke, John et al.
US 20050054485 A1	US- PGPUB	20050310	In-ground trampoline and method of installation therefor	482/27		McDermott, Richard James et al.
US 20040063938 A1	US- PGPUB	20040401	Process for preparing haloalkyl pyrimidines	544/60	544/117; 544/236; 544/277; 544/350	Caron, Stephane et al.
US 20040042635 A1	US- PGPUB	20040304	Copy protection via redundant watermark encoding	382/100		Epstein, Michael A. et al.
US 20040033853 A1	US- PGPUB	20040219	Chain and sprocket transmission system for small all-terrain vehicles	474/140	474/111; 474/144	Patmont, Steven J. et al.
US 20040027125 A1	US- PGPUB	20040212	SQUID detected NMR and MRI at ultralow fields	324/308	324/318; 600/425; 600/451	Clarke, John et al.
US 20030213633 A1	US- PGPUB	20031120	Scooter with Integral Frame Mounted Shock Absorber	180/227		McDermott, Robert et al.
US 20020121466 A1	US- PGPUB	20020905	Sewer eco-collar for sump application	210/164		McDermott, Holly Susan et al.
US 6986048 B1	USPAT	20060110	Protecting content from illicit reproduction by proof of existence of a complete data set using security identifiers	713/176	380/200; 380/201; 705/57; 713/182; 713/189	Epstein; Michael A. et al.
US 6885192 B2	USPAT	20050426	SQUID detected NMR and MRI at ultralow fields	324/300	324/306; 600/421	Clarke; John et al.
US 6668959 B2	USPAT	20031230	Scooter with integral frame mounted shock absorber	180/206	180/205	McDermott; Robert et al.
US 6623633 B2	USPAT	20030923	Sewer eco-collar for sump application	210/164	210/282	McDermott; Holly Susan et al.

نسده

US 5763467 A	USPAT	19980609	Hypoglycemic hydroxyurea derivatives	514/374	548/235	Goldstein; Steven Wayne et al.
US 5646168 A	USPAT	19970708	Hypoglycemic hydroxyurea derivatives	514/364	548/132	Goldstein; Steven Wayne et al.
US 5635683 A	USPAT	19970603	Dynamic pressure adjustment of a pressure- sensitive pointing device for a digitizer	178/19.04	338/47; 345/179; 73/73	McDermott; Robert M. et al.
US 5463070 A	USPAT	19951031	Hypoglycemic hydroxyurea derivatives	548/236		Goldstein; Steven W. et al.
US 5447471 A	USPAT	19950905	Air flow controller	454/304	454/258; 454/326	McDermott; Robert J.
US 5416280 A	USPAT	19950516	Digitizer tablet using relative phase detection	178/20.04		McDermott; Robert M. et al.
US 5334604 A	USPAT	19940802	Hypoglycemic hydroxyurea derivatives	514/364	514/374; 548/132; 548/235; 548/236	Goldstein; Steven W. et al.
US 5229551 A	USPAT	19930720	Hysteresis compensation for a digitizer tablet	178/18.02		McDermott; Robert M. et al.
US 5210380 A	USPAT	19930511	Digitizer with serpentine-type conductor grid having uniform conductor repeat increments	178/18.07		McDermott; Robert M. et al.
US 5179254 A	USPAT	19930112	Dynamic adjustment of filter weights for digital tablets	178/18.02	382/261	McDermott; Robert M.
US 5157227 A	USPAT	19921020	Digitizer tablet with regional error correction	178/18.02		McDermott; Robert M. et al.
US 5111005 A	USPAT	19920505	Graphics tablet with N-dimensional capability	178/18.01	345/157	Smith; Paul D. et al.
US 5051545 A	USPAT	19910924	Digitizer with serpentine conductor grid having non-uniform repeat increment	178/18.07		McDermott; Robert M.
US 4888544 A	USPAT	19891219	Battery charger	320/155	320/DIG.19	Terry; Brian K. et al.
US D297300 S	USPAT	19880823	Desk stapler	D8/50		McDermott; Richard B. et al.
US 4759477 A	USPAT	19880726	Variable flow rate dispensing valve assembly	222/504	222/52; 251/62; 91/189R;	Gelinas; William A. et al.

٠, س

					92/68	
US 4678100 A	USPAT	19870707	Variable flow rate dispensing valve assembly	222/52	118/685; 222/504; 91/167R; 92/107; 92/65	Gelinas; William A. et al.
US 4377085 A	USPAT	19830322	Female dies and method of manufacture	72/359	29/416; 29/888.08; 72/478; 76/107.1	McDermott; Richard P. et al.
US 4263320 A	USPAT	19810421	Hypoglycemic phenylpropynylamino benzoic acids	514/567	562/456; 562/457	Matthews; Donald P. et al.
US 4257322 A	USPAT	19810324	Refuse compactor	100/229A	100/233; 100/295; 141/73	McDermott; Robert H.
US 4245481 A	USPAT	19810120	Supplemental cold-air supply system	62/187	236/49.3; 454/251; 62/180; 62/411	McDermott; Raymond J.
US 4222260 A	USPAT	19800916	Warm forging of connecting rod caps	72/345	148/649; 72/352; 72/364; 72/427	McDermott; Richard P.
US 4207330 A	USPAT	19800610	Method for treating hyperglycemia in mammals using arylamino benzoic acids	514/438	514/567	Wagner; Eugene R. et al.
US 4206223 A	USPAT	19800603	Method for treating hyperglycemia in mammals using 4-(((1,3-benzodioxol-5-yl)methyl)amino)benzoic acid or derivatives thereof	514/466	·	Wagner; Eugene R. et al.
US 4143151 A	USPAT	19790306	Method for treating hyperglycemia in mammals using arylamino benzoic acids	514/438	514/535; 514/567	Wagner; Eugene R. et al.
US 4072393 A	USPAT	19780207	Electrical connectors	439/811		McDermott; Robert E. et al.
US 3905678 A	USPAT	19750916	Cycle reflector	359/550		Blasy; Richard M. et al.
US 3722226 A	USPAT	19730327	PROCESS GAS FORECOOLING SYSTEM	62/646	62/908; 62/909	McDermott; Richard L. et al.

ا مر.

US 3718005 A	USPAT	19730227	REACTIVATED LOW	62/646	62/909	McDermott;
			TEMPERATURE			Richard L.
			ADSORBER SYSTEM			
			WITH A NON-			
			ADSORBING COLD			
			ACCUMULATOR			
US 3618873 A	USPAT	19711109	SPINNER-TYPE WIRE	242/128	242/129.72	Fons; Silas C.
			UNCOILING		Ì	et al.
			APPARATUS	<u> </u>		
US 3567096 A	USPAT	19710302	FEED ROLL	226/188	74/411	McDermott;
			MECHANISM			Richard Brian
US 2528603 A U	USPAT	19501107	Container [TEXT	206/418	200/17R;	MCDERMOTT
			AVAILABLE IN		206/723;	RICHARD W
			USOCR DATABASE]		229/101	

•

.

.